frivol

Generated by Doxygen 1.8.1.2

Fri May 17 2013 00:58:52

Contents

1	Clas	s Index	C	1
	1.1	Class I	Hierarchy	1
2	Clas	s Index	C C	3
	2.1	Class I	List	3
3	Clas	s Docu	imentation	5
	3.1	frivol::f	fortune::Algorithm< PolicyT > Class Template Reference	5
		3.1.1	Detailed Description	5
		3.1.2	Constructor & Destructor Documentation	5
			3.1.2.1 Algorithm	6
		3.1.3	Member Function Documentation	6
			3.1.3.1 getY	6
	3.2	frivol::f	fortune::Arc Struct Reference	6
	3.3	frivol::A	Array< T > Class Template Reference	6
		3.3.1	Detailed Description	7
		3.3.2	Constructor & Destructor Documentation	7
			3.3.2.1 Array	7
		3.3.3	Member Function Documentation	7
			3.3.3.1 operator[]	7
			3.3.3.2 operator[]	7
			3.3.3.3 resize	7
	3.4	frivol::[DummyPriorityQueue < PriorityT > Class Template Reference	8
	3.5	frivol::[DummySearchTree< ElementT > Class Template Reference	8
	3.6	frivol::0	GeometryTraits < CoordT > Struct Template Reference	8
		3.6.1	Detailed Description	9
	3.7	frivol::0	GeometryTraits< double > Struct Template Reference	9
	3.8	frivol::0	GeometryTraits< float > Struct Template Reference	9
	3.9	frivol::0	GeometryTraitsFloat < CoordT > Struct Template Reference	9
		3.9.1	Detailed Description	10
	3.10	frivol::0	GeometryTraitsImplementedConcept< CoordT > Class Template Reference	10
		3 10 1	Detailed Description	10

ii CONTENTS

3.11	frivol::F	oint < CoordT > Struct Template Reference	10
	3.11.1	Detailed Description	11
	3.11.2	Constructor & Destructor Documentation	11
		3.11.2.1 Point	11
3.12	frivol::F	olicy< CoordT, EventQueueT, BeachLineT > Struct Template Reference	11
	3.12.1	Detailed Description	11
3.13	frivol::P	PriorityQueueConcept< X, PriorityT > Class Template Reference	12
	3.13.1	Detailed Description	12
3.14	frivol::S	searchTreeConcept< X, ElementT > Class Template Reference	12
	3.14.1	Detailed Description	13
3.15	frivol::S	stack< T > Class Template Reference	13
	3.15.1	Detailed Description	13
	3.15.2	Member Function Documentation	14
		3.15.2.1 push	14
		3.15.2.2 top	1/

Chapter 1

Class Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

$trivoi::Tortune::Algorithm < Policy I > \dots \dots$	5
frivol::fortune::Arc	6
$frivol::Array < T > \dots \dots$	6
$frivol:: Dummy Priority Queue < Priority T > \dots \dots$	8
$frivol:: Dummy Search Tree < Element T > \dots \dots$	8
$\label{lem:frivol::GeometryTraits} \textit{CoordT} > \dots $	8
$\label{lem:frivol::GeometryTraitsFloat} \emph{CoordT} > \dots $	
$\label{lem:frivol::GeometryTraitsFloat} fivel:: Geometry TraitsFloat < double > \ . \ . \ . \ . \ . \ . \ . \ . \ . \$	9
frivol::GeometryTraits< double >	9
$\textit{frivol} :: \textit{GeometryTraitsFloat} < \textit{float} > \dots $	9
frivol::GeometryTraits< float >	9
$frivol:: Geometry Traits Implemented Concept < Coord T > \dots \dots$	10
$\label{eq:frivol::Point} \textit{CoordT} > \dots $	10
$\label{eq:frivol::Policy} \textit{CoordT}, \textit{EventQueueT}, \textit{BeachLineT} > \dots $	11
$frivol:: Priority Queue Concept < X, \ Priority T > \dots \dots$	12
$\label{trivol::SearchTreeConcept} \textit{frivol::SearchTreeConcept} < X, \textit{ElementT} > \dots \dots$	12
$frivol::Stack < T > \dots \dots$	13

2 Class Index

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

frivol::fortune::Algorithm< PolicyT >	5
frivol::fortune::Arc	
Information of an arc in the beach line	6
frivol::Array < T >	6
frivol::DummyPriorityQueue< PriorityT >	
Simple implementation of PriorityQueueConcept	8
frivol::DummySearchTree< ElementT >	
Simple implementation of SearchTreeConcept (a wrapper around std::list)	8
frivol::GeometryTraits < CoordT >	8
frivol::GeometryTraits< double >	9
frivol::GeometryTraits< float >	9
frivol::GeometryTraitsFloat < CoordT >	9
frivol::GeometryTraitsImplementedConcept < CoordT >	10
frivol::Point < CoordT >	10
frivol::Policy< CoordT, EventQueueT, BeachLineT >	-11
frivol::PriorityQueueConcept< X, PriorityT >	12
frivol::SearchTreeConcept < X, ElementT >	12
frivol::Stack $<$ T $>$	13

Class Index

Chapter 3

Class Documentation

3.1 frivol::fortune::Algorithm < PolicyT > Class Template Reference

```
#include <fortune.hpp>
```

Public Types

- typedef PolicyT::Coord CoordT
- typedef Point < CoordT > PointT

Public Member Functions

- Algorithm (const Array< PointT > &sites)
- void step ()

Run the algorithm one event handling forward.

- CoordT getY () const
- bool isFinished ()

Returns true if the algorithm has finished.

void finish ()

Steps the algorithm until the end.

• int getVoronoiVertexCount () const

Return the number of Voronoi vertices met in the algorithm.

3.1.1 Detailed Description

template < typename PolicyT = DefaultPolicy > class frivol::fortune::Algorithm < PolicyT >

State of Fortune's algorithm.

Template Parameters

PolicyT The algorithm policy to use, instance of Policy template.

3.1.2 Constructor & Destructor Documentation

3.1.2.1 template<typename PolicyT > frivol::fortune::Algorithm< PolicyT >::Algorithm (const Array< PointT > & sites)

Constructs algorithm state.

Parameters

points Reference to the input set of sites. The object must exist throughout the existence of the Algorithm.

3.1.3 Member Function Documentation

3.1.3.1 template<typename PolicyT > PolicyT::Coord frivol::fortune::Algorithm< PolicyT >::getY () const

Get the y coordinate of last step(). Undefined return value if step() has not been called yet.

The documentation for this class was generated from the following files:

- · /home/topi/unison/Asiakirjat/frivol/frivol/fortune.hpp
- /home/topi/unison/Asiakirjat/frivol/frivol/fortune_impl.hpp

3.2 frivol::fortune::Arc Struct Reference

Information of an arc in the beach line.

```
#include <fortune.hpp>
```

Public Attributes

Idx site

The site from which the arc originates.

• Idx arc_id

The ID of the arc.

The documentation for this struct was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/fortune.hpp

3.3 frivol::Array < T > Class Template Reference

```
#include <array.hpp>
```

Public Member Functions

- Array (Idx size)
- Idx getSize () const

Returns the size of the array.

- void resize (ldx size)
- const T & operator[] (Idx index) const
- T & operator[] (ldx index)

3.3.1 Detailed Description

template<typename T>class frivol::Array< T>

Simple fixed-size array.

Template Parameters

The type of stored elements. Should be default constructible.

3.3.2 Constructor & Destructor Documentation

3.3.2.1 template<typename T > frivol::Array< T >::Array (ldx size)

Creates an array with all elements default-constructed.

Parameters

size The size of the array.

3.3.3 Member Function Documentation

3.3.3.1 template<typename T > const T & frivol::Array< T >::operator[] (ldx index) const

Returns reference to an element in the array.

Parameters

index	The zero-based index of the element.

Exceptions

std::out of range | if FRIVOL ARRAY BOUNDS CHECKING is defined and 'index' overflows.

3.3.3.2 template<typename T > T & frivol::Array < T >::operator[] (ldx index)

Returns reference to an element in the array.

Parameters

	index	The zero-based index of the element.
--	-------	--------------------------------------

Exceptions

std::out_of_range if FRIVOL_ARRAY_BOUNDS_CHECKING is defined and 'index' overflows.

3.3.3.3 template<typename T > void frivol::Array< T >::resize (ldx size)

Resizes the array to size. If size decreases the extra elements are removed. If size increases, the new elements are default-constructed. The operation may assign the current elements to a new place, and therefore pointers to the array may be invalidated.

Parameters

size The new size.

The documentation for this class was generated from the following files:

- /home/topi/unison/Asiakirjat/frivol/frivol/array.hpp
- /home/topi/unison/Asiakirjat/frivol/frivol/array_impl.hpp

3.4 frivol::DummyPriorityQueue < PriorityT > Class Template Reference

Simple implementation of PriorityQueueConcept.

```
#include <priority_queue_concept.hpp>
```

Public Member Functions

- DummyPriorityQueue (ldx size)
- std::pair< ldx, PriorityT > pop ()
- bool empty () const
- void **setPriority** (ldx key, PriorityT priority)
- void setPriorityNIL (ldx key)

The documentation for this class was generated from the following files:

- /home/topi/unison/Asiakirjat/frivol/frivol/priority_queue_concept.hpp
- /home/topi/unison/Asiakirjat/frivol/frivol/priority_queue_concept_impl.hpp

3.5 frivol::DummySearchTree < ElementT > Class Template Reference

Simple implementation of SearchTreeConcept (a wrapper around std::list).

```
#include <search_tree_concept.hpp>
```

Public Types

 typedef std::list< ElementT > ::iterator Iterator

Public Member Functions

template<typename FuncT >
 Iterator search (FuncT func)

The documentation for this class was generated from the following file:

• /home/topi/unison/Asiakirjat/frivol/frivol/search_tree_concept.hpp

3.6 frivol::GeometryTraits < CoordT > Struct Template Reference

#include <geometry_traits.hpp>

3.6.1 Detailed Description

template<typename CoordT>struct frivol::GeometryTraits< CoordT>

Traits class that gives needed geometry operations for the algorithm. Implemented traits are required by Policy.

Template Parameters

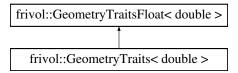
```
CoordT The coordinate type to use.
```

The documentation for this struct was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/geometry_traits.hpp

3.7 frivol::GeometryTraits < double > Struct Template Reference

Inheritance diagram for frivol::GeometryTraits < double >:



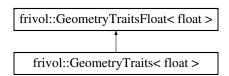
Additional Inherited Members

The documentation for this struct was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/geometry_traits.hpp

3.8 frivol::GeometryTraits < float > Struct Template Reference

Inheritance diagram for frivol::GeometryTraits< float >:



Additional Inherited Members

The documentation for this struct was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/geometry traits.hpp

3.9 frivol::GeometryTraitsFloat < CoordT > Struct Template Reference

#include <geometry_traits.hpp>

Static Public Member Functions

- static CoordT getBreakpointX (const Point < CoordT > &a, const Point < CoordT > &b, CoordT topy)
- static CoordT getCircumcircleTopY (const Point < CoordT > &a, const Point < CoordT > &b, const Point < CoordT > &c)
- static bool **isCCW** (const Point< CoordT > &a, const Point< CoordT > &b, const Point< CoordT > &c)

3.9.1 Detailed Description

template<typename CoordT>struct frivol::GeometryTraitsFloat< CoordT>

Implementation of GeometryTraits for floating point coordinate types (float and double).

The documentation for this struct was generated from the following files:

- /home/topi/unison/Asiakirjat/frivol/frivol/geometry_traits.hpp
- /home/topi/unison/Asiakirjat/frivol/frivol/geometry_traits_impl.hpp

3.10 frivol::GeometryTraitsImplementedConcept CoordT > Class Template Reference

#include <geometry_traits.hpp>

3.10.1 Detailed Description

template<typename CoordT>class frivol::GeometryTraitsImplementedConcept< CoordT>

Concept for checking that all required GeometryTraits are implemented for given coordinate type. Required operations are:

- CoordT getBreakpointX(Point<CoordT> a, Point<CoordT> b, CoordT topy) returns the X coordinate of intersection of the two parabolas defined by (x-a.x)^2 + (y-a.y)^2 = (y-topy)^2 = (x-b.x)^2 + (y-b.y)^2 The function may assume that a.x <= b.x, a.y <= topy and b.y <= topy. The function should choose the solution where the parabola around a goes under the parabola around b.
- CoordT getCircumcircleTopY(Point<CoordT> a, Point<CoordT> b, Point<CoordT> c) returns the Y coordinate of the top point (i.e. highest Y coordinate) of the circumscribed circle around triangle 'abc'. In case of (almost) collinear points, the result should be very big or very small compared to site coordinates.
- bool isCCW(Point<CoordT> a, Point<CoordT> b, Point<CoordT> c) returns true if triangle 'abc' is oriented counterclockwise.

Template Parameters

CoordT The coordinate type.

The documentation for this class was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/geometry_traits.hpp

3.11 frivol::Point < CoordT > Struct Template Reference

#include <point.hpp>

Public Member Functions

- Point (CoordT x, CoordT y)
- Point ()

Constructs point with undefined values as coordinates.

Public Attributes

CoordT x

The X coordinate of the point.

CoordT y

The Y coordinate of the point.

3.11.1 Detailed Description

 $template < typename\ CoordT = double > struct\ frivol::Point < CoordT >$

Two-dimensional point.

Template Parameters

CoordT	The coordinate type to use. Should be default constructible. Defaults to double, which is	
	the coordinate type of DefaultPolicy.	

3.11.2 Constructor & Destructor Documentation

3.11.2.1 template<typename CoordT = double> frivol::Point< CoordT >::Point (CoordT x, CoordT y) [inline]

Constructs point with given coordinates.

Parameters

X	The X coordinate.
у	The Y coordinate.

The documentation for this struct was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/point.hpp

3.12 frivol::Policy < CoordT, EventQueueT, BeachLineT > Struct Template Reference

#include <policy.hpp>

Public Types

typedef CoordT Coord

3.12.1 Detailed Description

 $template < typename\ CoordT,\ template < typename\ PriorityT > class\ EventQueueT,\ template < typename\ ElementT > class\ Beach-LineT > struct\ frivol::Policy < CoordT,\ EventQueueT,\ Beach-LineT >$

Policy class for the Fortune's algorithm, specifying data types and data structures to use.

Template Parameters

CoordT	The coordinate type to use. Should be ordered and default constructible to undefined
	value. Should have specialization of GeometryTraits.
EventQueueT	The priority queue type for events. Must conform to PriorityQueueConcept.
BeachLineT	The search tree to use for the "beach line" of arcs. Must conform to SearchTreeConcept.

The documentation for this struct was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/policy.hpp

3.13 frivol::PriorityQueueConcept < X, PriorityT > Class Template Reference

#include <priority_queue_concept.hpp>

3.13.1 Detailed Description

template < typename X, typename PriorityT > class frivol::PriorityQueueConcept < X, PriorityT >

Concept checking class for priority queues X with priority values of type PriorityT (or NIL). Priority queues are initialized with given size, and contain priority values for keys 0, 1, ..., size-1. Initially, all priority values are NIL. X must support the following operations:

- <construct>(ldx size) creates priority queue for keys 0, 1, ..., size-1.
- bool empty() const returns true if all keys have NIL priority.
- std::pair<Idx, PriorityT> pop() returns pair of a key with lowest non-NIL priority and its priority and sets the priority to NIL.
- void setPriority(Idx key, PriorityT priority) sets the priority value of 'key' to non-NIL value 'priority'.
- void setPriorityNIL(ldx key) sets the priority value of key 'key' to NIL.

X may assume that PriorityT is ordered with <-operator. X may have undefined behavior if supplied keys are out of range or if pop() is called when empty() returns true.

The documentation for this class was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/priority_queue_concept.hpp

3.14 frivol::SearchTreeConcept < X, ElementT > Class Template Reference

#include <search_tree_concept.hpp>

Public Types

typedef X::Iterator IteratorT

3.14.1 Detailed Description

template<typename X, typename ElementT>class frivol::SearchTreeConcept< X, ElementT>

Concept checking class for search trees X for elements of type ElementT. Search trees are sequence containers, the elements of which are iterated using iterator objects of type X::Iterator. The iterator must be a standard bidirectional iterator. X must support the following operations:

- <construct>() creates empty search tree.
- bool empty() const returns true if the search tree is empty.
- Iterator begin() returns the iterator of the first element (or past-the-end if empty).
- Iterator end() returns the iterator past the last element.
- template<typename FuncT> Iterator search(FuncT func) searches the sequence using the supplied int(-Iterator)-function that for given iterator iter returns negative if the searched element is before iter, positive if it is after iter, and 0 if iter is the right element. If an element such that func returns 0 is found, it is returned, otherwise end() is returned.
- · void erase(Iterator iter) removes element at iter. Other iterators should not be invalidated.
- Iterators insert(Iterator iter, const ElementT& elem) inserts elem before iter and returns the iterator of the new element. Does not invalidate any iterators.

X may assume that ElementT is copy constructible.

The documentation for this class was generated from the following file:

/home/topi/unison/Asiakirjat/frivol/frivol/search tree concept.hpp

3.15 frivol::Stack < T > Class Template Reference

```
#include <stack.hpp>
```

Public Member Functions

• Stack ()

Constructs empty stack.

• bool empty () const

Returns true if the stack is empty.

- T & top ()
- void pop ()

Removes the top element of the stack. Call only if empty() is false.

· void push (const T &element)

3.15.1 Detailed Description

 $template {<} typename \ T{>} class \ frivol::Stack {<} \ T{>}$

Stack of elements.

Template Parameters

T The type of stored elements. Should be default constructible.

3.15.2 Member Function Documentation

3.15.2.1 template<typename T> void frivol::Stack< T>::push (const T & element)

Pushes element to the top of the stack.

Parameters

element | The element to push.

3.15.2.2 template < typename T > T & frivol::Stack < T >::top ()

Returns reference to the top element of the stack. Call only if empty() is false.

The documentation for this class was generated from the following files:

- /home/topi/unison/Asiakirjat/frivol/frivol/stack.hpp
- /home/topi/unison/Asiakirjat/frivol/frivol/stack_impl.hpp